

## ABSTRACT

1       Disclosed is a large capacity piece of luggage that complies  
2       with the maximum size requirements of the airlines with a plurality  
3       of special features. These include an infinitely variable position  
4       handle used to either pull or push the luggage on two large curb  
5       climbing wheels. The handle can rotate in a horizontal plane from  
6       one of its supporting vertical members to provide a temporary  
7       closet rod for hanging clothes from hangers. The handle also  
8       includes hooks to hang clothes from.      Also included is a  
9       telescoping integral luggage cart with steerable auxiliary wheels.  
10      Other features include fixed, but removable identification plaques  
11      that are externally visible, an externally visible large figure  
12      digital travel alarm clock, an integral fold out table disposed  
13      within the cover of the luggage and supported thereby, and an  
14      externally accessible freshen kit and utility drawer.   The  
15      invention further includes a chest of drawers feature which allows  
16      interior bags to be used either as drawers or to be removable from  
17      the parent bag and used as separate luggage to double the capacity  
18      of the original piece of luggage.   Finally, on the back of the  
19      luggage is a pouch type of an enclosure similar to that which are  
20      on the backs of front car seats which may be accessed from the  
21      upper side to store a newspaper, magazines and the like.